RDA : a funder’s perspective

Dublin, 26 March 2014

Carlos Morais Pires
European Commission
e-Infrastructures, DG CNECT.C1

Author’s views do not commit the European Commission
European Commission: Open Science


Towards better access to scientific information: boosting the benefits of public investments in research, COM(2012) 401 final - July 2012

Commission, Recommendation on access and preservation of scientific information, C(2012) 4890 final – July 2012
e-infrastructure

how to bridge?

network infrastructure, GÉANT

HPC/distributed computing/software infrastructure

scientific data infrastructure
**G8+O6 working group on data infrastructures**

White paper:

**5 principles** describing the benefits of a global data infrastructure.

Data is:

- **Discoverable** – IDs, Descriptive Metadata, ...
- **Accessible** – Acknowledgment, License, Terms of Use, Intellectual Property, Legal ...
- **Understandable** – Semantics, Analysis, Quality, Language translation ....
- **Manageable** – Responsibility, Costs, Preservation ...
- **People (Usable)** - Workforce, Cultural, Training, ...
Data and Computing are two sides of the same coin

is RDA able to tackle this challenge?
Thank you!

Carlos Morais Pires
carlos.morais-pires(at) ec.europa.eu